Process for the production of contact strips on substrates, especially on plates of mineral glass. These substrates are provided with an electrically conductive surface coating which is coated on the side facing away from the substrate with at least one surface layer of a dielectric material. For the production of the contact strips, a noble metal suspension in a liquid is deposited according to the invention on the surface layer in the pattern of the contact strips. Then the substrate with the pack of layers is exposed to a heat treatment at at least 100° C. until a lowered total resistance occurs through the conductive surface coating between the contact strips.

17 Claims, 2 Drawing Sheets
FIG. 3

FIG. 4

T = 150 °C

Deckschicht: SnOx

Zeit t in min
GLAZING HAVING CONTACT STRIPS ON A SUBSTRATE

This is a divisional application of Ser. No. 881,712 filed July 3, 1986 now U.S. Pat. No. 4,830,876.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The invention relates to a process for producing contact strips on substrates, especially on plates of mineral glass, which have an electrically conductive surface coating which is covered on the side facing away from the substrate with at least one surface coating of a dielectric material.

2. Discussion of Related Art

The products of such a process often serve, especially when the substrates consist of plates of mineral glass, as the windshields or back windows of motor vehicles. The dielectrically conductive surface coating, which in this case usually consists of a thin metal coating of high transparency in the visible part of the light spectrum, can be used as a heating resistance for the purpose of melting frost and evaporating moisture due to condensation. It is therefore necessary to provide the resistance coating with appropriate terminal contacts which will assure the most uniform possible distribution of the heat over the entire substrate surface and prevent local overheating in the immediate area of the terminal.

It is additionally desirable, especially in automobile glazing, for the surface coating to reflect the longer-wave-length portion of the sunlight spectrum—the so-called thermal radiation. This thermal radiation is especially undesirable in modern passenger cars with sloping and therefore large-area windshields and back windows, because they can heat the interior of the motor vehicle to intolerable temperatures.

Plates, including those of mineral glass, having such spectral transmission and reflection characteristics, are disclosed in EP-PS 35 906, DE-OS 33 07 661 and EP-OS 104 870. These publications correspond to respective U.S. Pat. Nos. 4,413,877 to Suzuki et al, 4,548,691 to Dietrich et al, and 4,462,883 to Hart. In the known plates, a silver layer having on one or both sides a diffusion barrier composed of a thin metal coating is sandwiched between two oxide layers of which one is a surface layer which protects the metal layers against chemical and/or mechanical attack. While the metal layers, especially the silver layer, have a sufficient electrical conductivity to serve as a heating resistance (at least as long as the plate is not heated to temperatures above 150°C), the oxide surface layer is a definite insulator which prevents electrical contact with the metal layer beneath it. It is extremely difficult to remove the relatively hard oxide coating to a defined thickness for the purpose of providing the metal layer beneath it with contact strips.

Therefore the invention is addressed to the problem of devising a process for the production of contact strips on substrates of the kind described above, which will result in a reliable and stable contact with the electrically conductive surface coating.

The solution of the stated problem is achieved according to the invention in the process outlined above by applying a noble metal suspension in a liquid to the surface coating (of a dielectric material) in the pattern of the contact strips, and exposing the substrate to a heat treatment at least 100°C, until a lowered total resistance occurs through the conductive surface coating between the contact strips.

Noble metal suspensions of this kind are commercially obtainable, for example under the name "Leitsilber 200" of the firm Demetrion in Hanau, Federal Republic of Germany.

It is known through the book by Dr. A.F. Bogen- schuetz, "Oberflachentechnik und Galvanotechnik in der Elektronik," Eugen G. Leuze Verlag, Saarburg-Wuerttemberg, 1971 edition page 298, to use paste-like suspensions of finely divided silver powder in a lacquer substance in order to make electrical contacts on insulating substances. It is also known through the same literature that the conductivity of such suspensions can be substantially improved by thermal aging. Leitsilber (conductive silver) is a silver colloidally dissolved in lacquer, which is applied and dried. An alternative method is to suspend silver powder in a casting resin (Araldit) in order to improve adhesive strength.

Such suspensions are also suitable for the purpose of the present invention. However, when a noble metal suspension of this kind was applied to a set of layers of the kind described above, it was surprisingly found that the noble metal, especially silver, diffuses through the dielectric layer and into the electrically conductive surface coating (of silver for example) on account of the heat treatment, and enters into an intimate bond or interlock with the said layers, which not only assures a stable passage of current, but also an excellent strength of adhesion of the contact strips in question.

SUMMARY OF THE INVENTION

It would appear that the thermally-induced diffusion process of the present invention is all the more rapid the higher the temperature is. Experience, however, has shown that at about 100°C a limit is reached below which this diffusion process consumes an uneconomically long period of time. The diffusion process, however, takes place in an extraordinarily short time when a substrate of mineral glass is used and the heat treatment is performed at the softening temperature of the mineral glass. This softening temperature amounts in the case of a common float glass such as a sodium silicate glass to 640°C.

Heat treatment at such a high temperature offers the additional advantage that the entire glass plate can be plastically deformed after the application of the contact strips in order to bring an automobile window to its final, often severely curved shape. This advantage is not to be underestimated, especially in the production of laminated safety glass. In safety glass of this kind there is a tough elastic interlayer made of a plastic (e.g., polyvinyl butyrate) situated (without air inclusions) between two thin sheets of mineral glass. The two (outer) mineral glass sheets are generally bent together, one on the other, which according to the invention is also possible with the complete set of layers and the contact strips, the set of layers and the contact strips being situated in the space between the two sheets. It is then only necessary—and this step is state of the art—to place the interlayer of the tough elastic plastic between the two mineral glass plates and to bond the plates together in a vacuum by a thermal process. It is apparent that in this case, before this bonding action, the contact strips can also be provided with connecting wires which project outwardly from the plate margins on both sides.

The statement that the heat treatment is performed until a reduced total resistance is achieved in the con-
ductive surface coating between the contact strips is not intended to define a measuring or control process performed in the course of manufacture. The measurement can also be a concluding measurement whereby the parameters (temperature and duration) during the heat treatment are determined empirically. This indicates that the transition resistance between the applied contact strips and the conductive surface coating has become negligibly small and thus a stable and uniform flow of current is assured.

Without such sufficient heat treatment, a very unstable flow of current through the system occurs as well as a manifestly high transition resistance.

In order to permit the best possible diffusion of the noble metal, especially silver, through the dielectric surface coating, an oxide of at least one of the metals of the group, tin, zinc, indium, tantalum, titanium, zirconium, nickel and chrome is used in an especially advantageous manner. These metal oxides permit a sufficient diffusion even when the oxide surface coating has been produced by vapor deposition. If a reactive cathode sputtering process is used as the coating process for applying the oxide surface coating, which is to be preferred for reasons of process control, the group of the oxides or oxide-forming metals can be further substantially expanded because the cathode sputtering process quite obviously results in a layered structure which is better suited for a process of diffusing the noble metal to make the contact strips. The discovery of this advantage of the cathode sputtering process has been surprising.

The invention also relates to a transparent plate with a substrate having at least one electrically conductive surface coating, which is coated in turn on the side facing away from the substrate with a surface coating of dielectric material. For the solution of the same problem, at least two metallic contact strips are disposed on the surface coating, from which metal atoms diffuse all the way into the electrically conductive surface coating.

Additional advantageous developments of the subject matter of the invention will be found in the other subordinate claims.

The process according to the invention is suitable also and especially for creating contacts on plates such as those manufactured by the method according to DE-OS 3 543 178, to which U.S. Pat. No. 4,919,778 corresponds.

An embodiment of the process according to the invention will be explained in detail below in conjunction with FIGS. 1 to 4.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a top plan view of a heatable front windshield of a passenger automobile.

FIG. 2 is a cross section through the subject of FIG. 1, taken along line II—II.

FIG. 3 is a section through a laminated safety glass, and

FIG. 4 is a diagram showing a curve representing the change in time of the total resistance from one contact strip through the dielectric, the conductive surface coating, and the other dielectric coating to the other contact strip, due to increased opening of the dielectric by the noble metal from the suspension.
contact strips 2 and 3, on the one hand, and the sheet 11 on the other, there is placed a film 12 of a tough elastic plastic (polyvinylbutyrate). With reference to the vehicle interior, the free surface 13 of the substrate 6 is the exterior or weather side, while the free surface 14 of the sheet 11 faces the vehicle interior. As a result, the layer pack 10 is situated on the inner side of the outer sheet or substrate 6.

Examples

**EXAMPLE 1**

A substrate 6 according to FIG. 2 was coated, after layers 7, 8 and 9 had been applied, by means of magnetron cathodes in a Model A 1100 Z3H/4 cathode sputtering apparatus made by Leybold-Heraeus GmbH, and then provided with two contact strips 2 and 3 by applying a conductive paste of the “Leitsilber 200” type through a stencil (i.e., via a screenprinting process) in the surface pattern shown in FIG. 1. Then the entire system of substrate 6, layers 7, 8 and 9, and the conductive strips 2 and 3 were heated in air in the horizontal state to a uniform temperature of 150° C and kept at this temperature for a period of 60 minutes. During this period the total resistance between the contact strips 2 and 3 was measured. After about 2 minutes a marked decrease of the total resistance between the contact strips 2 and 3 occurred, the decrease coming to a standstill after 20 minutes. The change in resistance versus time is represented in FIG. 4. The high resistance values (under 4 minutes) include the high transition resistances between the contact strips (2, 3) and the conductive surface coating (8), and the horizontal portion of the curve represents the resistance of the surface coating (8) which no longer changes to any great degree.

**EXAMPLE 2**

The example in accordance with FIG. 1 was repeated, except that the substrate 6 with the layers 7, 8 and 9 and the contact strips 2 and 3 was heated uniformly in air to a temperature of 640° C. and bent (i.e., plastically deformed) at the same temperature. The reduction of the total resistance between the contact strips 2 and 3 occurred even before the end temperature of 640° C. was reached, so that it was concluded that the diffusion process had already reached all the way to the electrically conductive layer 8.

The graphic representation applies, of course, only to a specific system of layers and a specific treatment temperature, but it is similar or analogous for other systems of layers and temperatures.

I claim:

1. Transparent sheet with an electrically conductive surface coating, said sheet comprising
   a glass substrate,
   a silver layer,
   a metal coating comprising nickel on said silver layer,
   a surface layer of dielectric oxide on said metal coating or said silver layer,
   at least one contact strip on said surface layer, said contact strip comprising a metal which is diffused from said contact strip through said surface layer to establish electrical contact between said contact strip and said silver layer.

2. Transparent sheet as in claim 1 wherein said contact strip comprises a dried suspension of a noble metal and a binding agent, said noble metal being diffused through said surface layer.

3. Transparent sheet as in claim 2 wherein said noble metal is a silver powder.

4. Transparent sheet as in claim 1 wherein said silver layer has a metal coating comprising nickel on both sides thereof.

5. Transparent sheet as in claim 4 comprising a surface layer of dielectric oxide on said metal coating on both sides of said silver layer.

6. Transparent sheet as in claim 5 wherein said layers of dielectric oxide both consist of SnO2.

7. Transparent sheet as in claim 3 wherein said surface layer comprises an oxide of at least one metal selected from the group consisting of Sn, Zn, In, Ta, Ti, Zr, Ni and Cr.

8. Transparent sheet as in claim 7 wherein said surface layer comprises an oxide of Sn.

9. Transparent sheet as in claim 7 wherein said surface layer comprises an oxide of nickel and chrome.

10. Transparent sheet as in claim 8 further comprising a plastic film on said surface layer and a further glass substrate on said plastic film.

11. Transparent sheet with an electrically conductive surface coating, said sheet comprising
    a glass substrate,
    a silver layer,
    a metal coating comprising nickel on said silver layer,
    a surface layer of nickel oxide and chrome oxide on said metal coating on said silver layer,
    at least one contact strip on said surface layer, said contact strip comprising a metal which is diffused from said contact strip through said surface layer to establish electrical contact between said contact strip and said silver layer.

12. Transparent sheet as in claim 11 wherein said silver layer has a metal coating comprising nickel on both sides thereof.

13. Transparent sheet as in claim 12 comprising a surface layer of nickel oxide and chrome oxide on each of said metal coatings.

14. Transparent sheet with an electrically conductive surface coating, said sheet comprising
    a glass substrate,
    an electrically conductive layer comprising a silver layer,
    a surface layer comprising nickel oxide and chrome oxide on said electrically conductive layer,
    at least one contact strip on said surface layer, said contact strip comprising a metal which is diffused from said contact strip through said surface layer to establish electrical contact between said contact strip and said electrically conductive layer.

15. Transparent sheet as in claim 14 wherein said conductive layer comprises a silver layer with a metal coating comprising nickel thereon.

16. Transparent sheet as in claim 14 wherein said conductive layer comprises a silver layer with a metal coating of nickel on both sides thereof.

17. Transparent sheet as in claim 14 comprising a layer of nickel oxide and chrome oxide on each side of said electrically conductive layer.

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